SEARCH REQUEST FORM

Scientific and Technical Information Center

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Requester's Full Name: 1 Art Unit: 200 Phon	vayne tost	Examiner # : 68°	75 Date: 118104
Art Unit: 2600 Phon	ne Number 30	Serial Number:	1018261906
Location: CPayA:	3 Results Format	Preferred (circle): PAPER	DISK E-MAIL
If more than one search is su	*****	******	*********
Please provide a detailed statement of Include the elected species or structure utility of the invention. Define any ter known. Please attach a copy of the cov	es, keywords, synonyms, a rms that may have a speci	acronyms, and registry numbers, al meaning. Give examples or re	and combine with the concept
Title of Invention:			
Inventors (please provide full names)):		
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Earliest Priority Filing Date:			·
Por Sequence Searches Only Please inc appropriate serial number.		on (parent, child, divisional, or iss	ued patent numbers) along with th
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Query/Command: prt max legalall

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1/1 PLUSPAT - @QUESTEL-ORBIT - image
           US6552650 B1 20030422 [US6552650]
PN
          (B1) Coin collection lock and key
TI
          (B1) GOKCEBAY ASIL T (US); KESKIN YUCEL K (US)
IN
          US70584396 19960830 [1996US-0705843]
AP
          Continuation-in-part of: US5552777
FD
          Continuation-in-part of: US5367295
          US70584396 19960830 [1996US-0705843]
PR
          US34284694 19941121 [1994US-0342846]
          US83620692 19920214 [1992US-0836206]
          (B1) E05B-049/00 G06K-005/00
IC
          E05B-047/06C
EC
          G07C-009/00E22
          ORIGINAL (O): 340005650; CROSS-REFERENCE (X): 340005730
PCL
          Corresponding document
DT
          US-480299; US-550111; US-564029; US3208248; US3733862; US3797936;
CT
          US4144523; US4209782; US4257030; US4326124; US4562712; US4620088;
          US4659915; US4663952; US4686358; US4712398; US4723427; US4727368;
          US4732022; US4789859; US4823575; US4845484; US5140317; US5245329;
          US5259491; US5367295; US5552777
          (B1) U.S. Patent (no pre-grant pub.) after Jan. 2, 2001
STG
          A mechanical lock and key includes an electronic access control feature for
AB
          preventing opening of the lock unless prescribed conditions are met. The lock
          cylinder, preferably the cylinder plug, is fitted with a small ID or "serial number"
          chip which is read when a voltage is applied. A connected addressable switch is
          connected to a solenoid capable of withdrawing a blocking pin, when the switch
          is activated. The mechanical key has a key head with a battery, microprocessor
          and database. When the key is inserted into the lock, a one-wire bus connection
          sends the lock ID to the key's microprocessor, a comparison is made by the
          microprocessor to determine whether the lock is authorized to be opened, and if
          so; a code for the addressable switch, determined from the key database, is sent
          via the one wire bus to the switch, powering the solenoid, withdrawing the
          blocking pin and enabling opening of the lock. A record is made in the database
          as to each instance of opening of each lock which the key fits. In electric parking
          meters, for example, cash count data can be read by the key and recorded for
          auditing the route. Rewritable memory can be included in the lock to store the
          cash count data gathered by the key for subsequent audit or, in situations
          involving several keys and a simple lock, to store a series of previous entry
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events for audit.

2003-18

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PN - 🖪 US6552650 B1 20030422 [US6552650]

AP - US70584396 19960830 [1996US-0705843]

ACT - 20030826 US/CC-A

CERTIFICATE OF CORRECTION

UP - 2003-41

1/1 CRXX - @CLAIMS/RRX

PN - 🔁 6,552,650 A 20030422 [US6552650]

PA - Gokcebay, Asil T; Keskin, Yucel K

ACT - 19960830 REASSIGNED

ASSIGNMENT OF ASSIGNORS INTEREST

Assignor: GOKCEBAY, ASIL T. DATE SIGNED: 08/28/1996

KESKIN, YUCEL K. DATE SIGNED: 08/28/1996

Assignee: SECURITY PEOPLE INC. 26 3RD STREET, SUITE 350 SAN

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Reel 008212/Frame 0418

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20030916 CERTIFICATE OF CORRECTION

Search statement 5